ENGINEERING CHANGE PROPOSAL (SHORT FORM)

(See MIL-STD-481 for instructions)

DATE (YYYYMMDD) Form Approved
20040823 OMB No. 0704-0188

PROCURING ACTIVITY NUMBER

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1. ORIGINATOR NAME AND ADDRESS Kase J. Saylor				2. CONTRACT NUMBER AND LINE ITEM						
Southwest Research Institute 6220 Culebra Rd. Bldg. 189 San Antonio, TX 78238					3. PROCURING CONTRACTING OFFICER					
4. TITLE OF (or MILES C	ada 25 aa d	iaht		CODE		TEL		
5. ECP NUMB	ximum number of words for				GE CODE	7. CLASS OF I	ECD	8. JUST.CODE	0 DDIOD	ITV
MCC 2004012		REV 1	AMEND	6. C	IGE CODE	7. CLASS OF	ECF	6. JUST.CODE	9.PKIOK	111
10. SPECIFIC	ATIONS AFFECTED	•	•		11. DRAWIN	IGS AFFECTED)		-	
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								YES	NO	
14. LOWEST	ASSEMBLY AFFECTED)								
NOMENCLATURE				PART	NO.		NSN			
N/A	TION OF CHANGE (Atta	ch a docum	nont chow	ina [a]	ovietina docu	mont naragrani	h figur	o or table and	[h] modifi	od
	ragraph, figure, or table					mem paragrapi	ıı, ııguı	e, or table and	[b] illoulik	eu
	nber of words for MILES (safety.				
16. NEED FO	R CHANGE									
This will set the	e range for MILES Code 3	35.								
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23. SUBMITTI	NG ACTIVITY AUTHORI	ZING SIGN	ATURE		23.a. TITLE					
Kasa Saylor S	Signed 11/8/2004				Engineer S	NDI				
Rase Saylor S	Signed 1 1/6/2004				Engineer, S\	WKI				
24. APPROVA	AL/DISAPPROVAL a. R	ECOMMENDE	X APPR	ROVAL	DISAPPE	ROVAL				
b. APPROVAL		MENT ACTIVIT	Υ		SIGNATURE			Di	ATE (YYYYMI	MDD)
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DISAPPRO	OVED Orlando, FL 328	26-3276				iiiiii, LTO AL	J □ IVIL		2004110	
d. APPROVAL APPROVE	e. GOVERNMENT AC	HVITY			SIGNATURE			D	ATE (YYYYMI	ирр)
DISAPPRO										

15a. Existing document paragraph, figure, or table.

TABLE F1: MILES CODE PARAMETERS FOR ADMINISTRATIVE FUNCTIONS

MILES Code No.	Ammo Type	PID No.	No. of Words (K1)	Function
30	All	All	8	N/A
36	All	All	8	N/A
35	A & E	See Below	Variable, minimum of	See Below
			2.*	

^{*} Maximum will be added which takes into account eye safety.

15b. Modified document paragraph, figure, or table with the change incorporated.

TABLE F1: MILES CODE PARAMETERS FOR ADMINISTRATIVE FUNCTIONS

MILES Code No.	Ammo Type	PID No.	No. of Words (K1)	Function
30	All	All	8	N/A
36	All	All	8	N/A
35	A & E	See Below	8	See Below